



FOCUS QuickStart

cable remote controller for still cameras



The gentLED focus. Allows control of focus AND shutter on cameras with electrical contacts.

Servo Operation

Connect the 3pin connector to a standard RC Receiver Servo output: **Red +ve**, **Black -ve**, & servo yellow. Do not connect the blue wire. Connect the camera plug to the correct socket on the camera.

- Canon 3pin
- Nikon 10pin
- 2.5mm jack
- 3pin self-wire
(yellow pin = shutter
centre pin = focus)



Normally you will have selected a channel that is controlled by a switch on the transmitter. Press the switch to set the focus (on the camera this is called half press) - one red LED will show, release to take the picture - two red LEDs will show. Return to the focus position within 2 seconds to keep the focus set. Press quickly to get up to 3 frames per second.



If you need to keep the focus set for long periods you can use a toggle switch instead of a press switch, so the camera can be *held* in the "focus" position. If the RC channel is controlled by a joy-stick this also works by moving the stick from one extreme to the other.

The unit can also be used with other switch or joy-stick combinations, to take multiple pictures (continuous mode) and as an intervalometer, to find out how to change to these modes by using the blue wire download the full operating manual from www.gentles.ltd.uk/gentled/contact.htm.